

NAVIGATION METHOD AND SYSTEM FOR VISITING MULTIPLE  
DESTINATIONS BY MINIMUM NUMBER OF STOP

Abstract of the Disclosure

5           A navigation method and apparatus finds a location and  
a route to a plurality of destinations with the minimum  
number of stops or the shortest overall distance. The  
navigation method includes the steps of: specifying a  
plurality of destinations in a navigation system; searching  
10 a one-stop location where two or more specified destinations  
exist or searching a location of each destination; displaying  
results of search for prompting a user to decide whether  
recommended locations of the destinations in the search  
result is acceptable; repeating the above steps of searching  
15 locations and displaying the search results until the user  
accepts recommended locations of the destinations; and  
guiding the user to the destinations accepted by the user.

20

25

30

SPC-AP46.001  
123003